This site displays a prototype of a "Web 2.0" version of the daily Federal Register. It is not an official legal edition of the Federal Register, and does not replace the official print version or the official electronic version on GPO's Federal Digital System (FDsys.gov).

The documents posted on this site are XML renditions of published Federal Register documents. Each document posted on the site includes a link to the corresponding official PDF file on FDsys.gov. This prototype edition of the daily Federal Register on FederalRegister.gov will remain an unofficial informational resource until the Administrative Committee of the Federal Register (ACFR) issues a regulation granting it official legal status. For complete information about, and access to, our official publications and services, go to the OFR.gov website.

The OFR/GPO partnership is committed to presenting accurate and reliable regulatory information on FederalRegister.gov with the objective of establishing the XML-based Federal Register as an ACFR-sanctioned publication in the future. While every effort has been made to ensure that the material on FederalRegister.gov is accurately displayed, consistent with the official SGML-based PDF version on FDsys.gov, those relying on it for legal research should verify their results against an official edition of the Federal Register. Until the ACFR grants it official status, the XML rendition of the daily Federal Register on FederalRegister.gov does not provide legal notice to the public or judicial notice to the courts.

# **The Federal Register**

## The Daily Journal of the United States Government

Notice

# **National Earthquake Prediction Evaluation Council**

A Notice by the Geological Survey on 07/30/2015

#### Action

Notice Of Meeting.

## **Summary**

Pursuant to <u>Public Law 106-503</u>, the National Earthquake Prediction Evaluation Council (NEPEC) will hold its next meeting at the Southern Methodist University in Dallas, Texas. The Committee is comprised of members from academia, industry, and State government. The Committee shall advise the Director of the U.S. Geological Survey (USGS) on matters relating to the USGS's participation in the National Earthquake Hazards Reduction Program.

At the meeting, the Council will receive briefings and updates on: The USGS's strategic plan for operational earthquake forecasting and outcomes of a user-needs workshop on that subject held in March 2015; on USGS work to calculate the probability of future earthquakes in areas of the U.S. subject to induced seismicity; on the estimation of aftershock probabilities and on new modeled estimates of earthquake likelihood along the Wasatch fault zone by a technical working group; and on development of a plan for rapid communication of earthquake information in the Cascadia region. The NEPEC will review USGS

procedures for calculating and communicating aftershock probabilities following large earthquakes in areas outside of California and the application of these procedures following the M7.8 Gorkha, Nepal earthquake of April 2015. The council will also finalize a statement for public release summarizing the proper procedures for posing and testing earthquake predictions and forecasts.

Meetings of the National Earthquake Prediction Evaluation Council are open to the public. A draft meeting agenda is available upon request from the Executive Secretary on request (contact information below). In order to ensure sufficient seating and hand-outs, it is requested that visitors pre-register by September 13. Members of the public wishing to make a statement to the Council should provide notice of that intention by August 26 so that time may be allotted in the agenda. A meeting summary will be posted by September 30 to the committee Web site: <a href="http://earthquake.usgs.gov/aboutus/nepec/">http://earthquake.usgs.gov/aboutus/nepec/</a>.

### **Table of Contents**

- DATES:
- FOR FURTHER INFORMATION CONTACT:

### **DATES:**

September 2, 2015, commencing at 2:00 p.m. in Room 253 in the McGuire Building on the SMU campus and adjourning at 6:00 p.m. September 3, 2015, Commencing at 9:00 a.m. in Room 220 (Earnst & Young Gallery) in the Fincher Building on campus and adjourning at 5:00 p.m.

## FOR FURTHER INFORMATION CONTACT:

Dr. Michael Blanpied, U.S. Geological Survey, MS 905, 12201 Sunrise Valley Drive, Reston, Virginia 20192, (703) 648-6696, *mblanpied@usgs.gov*.

William Leith,

Senior Science Advisor for Earthquake and Geologic Hazards.

[FR Doc. <u>2015-18645</u> Filed 7-29-15; 8:45 am]

BILLING CODE P